

**MONTENEGRO** 

PODGORICA CAPITAL CITY

VODOVOD I KANALIZACIJA PODGORICA D.O.O.



**Co-financed by:** 







**Podgorica Capital City** 

## Invitation for Prequalification / Expression of Interest

(new publication following cancellation of the initial Invitation)

SEWER NETWORK EXTENSIONS AND WASTEWATER AND SEWAGE SLUDGE TREATMENT, INCLUDING INCINERATION IN THE CITY OF PODGORICA Submission deadline 7<sup>th</sup> August 2020 11:00 am local time

**Country: Montenegro** 

Ref-No: 2019-KFW-WBIF-C1-02

KfW Procurement No.: 505 731

Ref: Components 1, 2 and 3 - Works for Construction of a Wastewater Treatment Plant, Sewage Sludge Treatment Plant and Sewage Sludge Incineration Plant for the City of Podgorica

Project Executing Agency (PEA): Vodovod i kanalizacija (ViK) d.o.o. Podgorica; Montenegro

Vodovod i kanalizacija d.o.o. (Vik) Podgorica, through the Government of Montenegro, has received financing from KfW Entwicklungsbank (KfW) and the Western Balkan Investment Framework (WBIF) towards the improvement of the wastewater situation in the Capital City of Podgorica.

ViK Podgorica intends to prequalify contractors for Works Contract No. 2019-KfW-WBIF-C1-02 for Components 1, 2 and 3 of the project concerning the construction of a Wastewater Treatment Plant, a Sewage Sludge Treatment Plant and a Sewage Sludge Incineration Plant for the City of Podgorica, including following main facilities:

- Wastewater treatment plant (WWTP) for the treatment of the municipal and industrial wastewater generated in Podgorica by use of activated sludge process with tertiary treatment for nitrogen and phosphorus removal as well as UV-disinfection and all ancillaries;
- Sewage sludge treatment plant (SSTP) with anaerobic digestion including biogas recovery and reuse for production of electrical power and heat by use of CHP units and sludge dewatering with centrifuges and all ancillaries;

• Sewage sludge incineration plant (SSIP) with pre-dryer, fluidised bed incinerator, flue gas cleaning by use of electrostatic precipitator, bicarbonate dosing and fabric filter and all ancillaries.

The plant shall designed for the design horizon **2045** and shall have a treatment capacity of approximately **230,000 p.e.** (13,800 kg  $BOD_5/d$ ; 49,000 m<sup>3</sup>/d).

The prequalification will be conducted through the procedures as defined in the Prequalification Documents, in accordance with the KfW Guidelines for Procurement (<u>https://www.kfw-entwicklungsbank.de/PDF/Download-Center/PDF-Dokumente-Richtlinien/Vergaberichtlinien-2019-Englisch-Internet\_2.pdf</u>), latest version, and is open to all eligible Applicants as defined in the Guidelines.

Interested eligible Applicants may obtain further information and a complete set of prequalification documents in English and Montenegrin language, free of charge, upon submission of a written application by e-mail to the following address:

## a.jokmanovic@vikpg.me

All e-mails must be copied to:

Clara.Winkler-Tomety@kfw.de Dirk.Vallerien@kfw.de stephane.meistermann@fwt.fichtner.de

Application for prequalification should be submitted in clearly marked envelopes and delivered to following address by 11:00 am local time on 7<sup>th</sup> August 2020. Late applications will be rejected:

Vodovod i kanalizacija d.o.o. Attention Mr Aleksandar Jokmanovic, Project Coordinator Ulica Zetskih vladara bb, 81000 Podgorica Montenegro

Works will be tendered in accordance to KfW Standard Procurement Documents. The works contract will comply with FIDIC Conditions of Contract for Plant and Design-Build (Design by the Contractor - Yellow Book).

The planned procurement schedule (subject to change) is as follows:

Activity	Date
Invitation for prequalification publication	26 <sup>th</sup> June 2020
Submission of applications closing date	7 <sup>th</sup> August 2020
Publication of Prequalification results	September 2020
Request for proposal / Invitation to Bid publication	September 2020
Submission of bids	December 2020
Publication of Award Notice	January 2021
Works contract implementation	February 2021 – August 2023